ANADROMOUS WATERS CATALOG/ATLAS CORRECTION FORM

| CORRECTION TO: ATLAS | × | | CA | ATALOG | × | | |
|------------------------------|--------|---------|---------|--------|------------|------------|--|
| REGION: 50 | UTH | CENTR | AL | | | | |
| MAP: | SEWAR | 20 | 0-3 | | | | |
| WATERWAY NUMBER: | VAR | OUS. | 5ee | Below | ٥ | | |
| DESCRIBE CHANGE(S): | SHORT | EN 5 | meam | 5 2: | 23-20 | - 13045 | |
| 223-30-12910 | 223- | 20-130 | 020, | 223 | -40- | 13380 | |
| AS NOTED by | RED | LINES C | N ATT | ACHED | MAA. | USE | |
| \$ 64MBOL PS | n 1389 | 80 Hab | TAT EXT | suls | 30-50 | ABOVE | |
| INTERTION. A | 00 b | ARRUER | 30' KA | us T | STE | ean | |
| 223-40-13380. | CHANG | E Loc | ATION | OF | 25821 | AS NOTES | |
| € 12830 | | | | | | | |
| | | | | | | | |
| CHANGE REQUESTED BY : ED Win | | | | _ | 1/8/98 | | |
| DRAFTED/DIGITIZED BY: | 2 | Dro | ru | — ,. | D 1/13/ | ATE '97 | |
| REVISION CODE: | -1. E- | 9. C- | 7 | | D | ATE | |
| | | 98 265 | | _ | | | |
| NOMINATION NUMBER: | | | | - | | | |

^{* *} ATTACH THIS FORM TO EXISTING NOMINATION FORM IN THE FILE * *

Johnson, Jay

ALASKA DEPT. OF

From:

Date:

Weiss, Ed

To:

Johnson, Jay

Cc:

Wiedmer, Mike; Dolezal, Wayne

Subject:

Tuesday, March 25, 1997 8:58AM

Inaccurate AWC streams.

DOT 27 1997

REGION II
HABITAT AND RESTORATION
DIVISION

Jay, In reviewing some of the streams contained in the AWC I noticed that there are several in PWS that appear to be inaccurate either in location or extent of usage. Most of these are Pink streams which go straight up the sides of mountains or across ridges etc. I suspect that they were added long ago based on fish seen at or near the mouth. Can you look to see if you have any information on these in terms of their actual location and extent of usage. If not I will still want to shorten them up to more accurately portray them. So in the absence of any actual data your best SWAG on were the upper limit of fish utilization might be would be appreciated. The streams are:

SEWARD D-3

ØFISH 8/28 223-20-13010 -Triple Creek Acid Sawy steenu 223-20-13020_ AS303 chart consect 223-20-13045 chart consect 222-30-12910 8/28 Some PINKS 222-30-12900 -AS 283 BADEK Acrial Surgetterment AS282 Good Creek Acrial Surgey Stream 222-30-12830 -222-30-12825 short up pick salmen of water fall 223-40-13380 /

SEWARD B-2

226-10-16887

If you need copies of the appropriate map let me know and I'll get them for you. Thanks.

Ed Weiss Habitat Biologist ADF&G Habitat & Restoration Division edw@fishgame.state.ak.us

Endosewis map of corrections. Never Alew
16887, will get if next gear. Any
pesclition regarding English Bay?

Pesclition regarding English Bay?

Weiss, Ed

From: Johnson, Jay

Sent: Thursday, October 30, 1997 8:45 AM

To: Weiss, Ed

Subject: English Bay, etc.

Ed

Stream 13380 waterfall was observed from the air. Waterfall estimated to be 30 to 50 ft from intertidal area, approx 20-40ft high. What do you mean by type of waterfall? Both Good and Bad Creek are located as indicated in the 81 stream book, both are aerial survey streams and were surveyed at least 6 times this year and there were pink and chum salmon there most of the time.